

# Marina / Dry Stack Fire Solution

Many marina operators have inadequate fire fighting capabilities, namely:

- Access problems
- hose reels that cannot reach, tangle, and require several hands
- fire brigade arriving often after its too late
- uncertified fire carts that require auxiliary motors and servicing
- fire extinguishers to meet minimum building regulations only
- Poor water pressure in hoses

Most operators recognise there is a fire safety 'gap' that needs addressing to best protect high value boats, vessels and refuelling points that can ignite.

Most operators want a powerful, portable, easy solution and peace of mind.



There are a number of issues, including:

- sufficient response time to local brigades
- cost of fixed systems and maintenance is expensive
- minimal management on site
- fire training and maintenance equipment may be difficult to implement
- re fuelling depots need adequate fire protection
- mobile units need certification to Australian standards
- Hose reels don't have AFFF foam to deal with petrochemical fires

## Simply The Best Fire Protection

Marina operators are looking for effective and simple fire fighting capability in the event of a fire incident which provides quick and ready access down jetties. The marinas need a mobile first attack capability which is easy to access, use, refill and maintain with training.

The **HNE** fire fighting units are well placed to fill the gap because:

- ✓ Powerful first attack capability
- ✓ Mobile and flexible, can easily be wheeled / mounted
- ✓ Long range high / pressure - providing a safe distance to attack a fire
- ✓ Less expensive than fire trucks and fixed systems
- ✓ Easy to operate quickly with minimal layperson training
- ✓ Easy to refill and maintain—1 to 2 minutes
- ✓ Fully certified - AS/NZS 1841.4:2007 & AS 4265:1995
- ✓ Dedicated - not used as a bilge pump

